



Russ Riberto - PTH < russ. riberto @ gsa. gov >

RLP was issued today

2 messages

Russ Riberto < russ. riberto @ gsa. gov >
To: Shig Yasunaga < shig_ yasunaga @ ilcd. uscourts. gov >

Tue, Nov 20, 2018 at 4:58 PM

Hi Shig,

Sending you a quick note that the RLP was issued today with responses due December 21. High probability offerors may ask for an extension but we want to be aggressive with the timeline. I had Joe tied up in an all day meeting today so an email will go out tomorrow.

--

Russ Riberto
Regional Client Executive for the Judiciary
(b) (6)

Sent from my iPhone

Shig_Yasunaga@ilcd.uscourts.gov < Shig_ Yasunaga @ ilcd. uscourts. gov >
To: Russ Riberto < russ. riberto @ gsa. gov >

Tue, Nov 20, 2018 at 8:22 PM

Thank you for the information.

Best,
Shig W. Yasunaga
Clerk of Court
U.S. District Court for the Central District of Illinois
344 U.S. Courthouse
[201. S. Vine Street](#)
Urbana, IL 61802
(b) (6)

[Quoted text hidden]



Russ Riberto - PTH <russ.riberto@gsa.gov>

Rock Island

2 messages

Shig_Yasunaga@ilcd.uscourts.gov <Shig_Yasunaga@ilcd.uscourts.gov>
To: Russ Riberto <russ.riberto@gsa.gov>

Tue, Nov 13, 2018 at 2:40 PM

Russ -

Just following up from last week's discussion. Any new news out of the meeting this morning? Any update on the RLP date?

Thanks,

Shig W. Yasunaga
Clerk of Court
U.S. District Court for the Central District of Illinois
344 U.S. Courthouse
[201. S. Vine Street](#)
Urbana, IL 61802

(b) (6)

Russ Riberto <russ.riberto@gsa.gov>
To: Shig_Yasunaga@ilcd.uscourts.gov
Bcc: Kavas Palubinskas <kavas.palubinskas@gsa.gov>

Tue, Nov 13, 2018 at 6:13 PM

Hi Shig,

We finalized everything today including the lease purchase language and shared it with the broker to incorporate into the RLP. We are waiting to hear back from them with a firm date of when it will be finalized and posted. As soon as I have the date I will send an email update to the entire group.

[Quoted text hidden]

--

Russ Riberto
Regional Client Executive for the Judiciary

(b) (6)

Sent from my iPhone